



The screenshot shows the Burp Suite interface. The top toolbar includes buttons for 'Proxy', 'HTTP history', 'HTTP proxy', 'HTTP proxy', and 'Clear'. The 'HTTP history' tab is active, displaying a list of HTTP requests. The first entry is selected, showing a GET request to 'http://10.10.10.10:8080/secure.jsp?ip=10.10.10.10'. The 'Details' pane on the right shows the 'Request' tab with the full HTTP request. The 'Response' pane on the left shows the response body, which is '1 same 2 same 3 same 4'.

3854

EAST - [Untitled1:1]										
File Edit Tools Window Help										
DRAFTS										
		Document ID	Issue Date	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S C P S
9	F	US 6400523	20020604		Method and apparatus	360/77.04	360/77.08;		Katayama; Yukari	
		B1			for recording and repro		360/78.14		et al.	
10	F	US 6374389	20020416		Method for correcting	714/802			Tuma; George B. et	
		B1			single bit hard errors				al.	
11	F	US 6236528	20010522		Method and apparatus	360/77.04	360/77.08;		Katayama; Yukari	
		B1			for recording and repro		360/78.14		et al.	
12	F	US 6229774	20010508		Method and apparatus	369/47.28	327/158;		Yasuda; Takeo	
		B1			for a phase locked loop		327/159;			
13	F	US 6229660	20010508		Method and apparatus	360/51	360/53		Chung; Ji-Hwan	
		B1			for reading information					
14	F	US 6191902	20010220		Magnetic disk apparatus	360/46	360/48		Hashimura;	
		B1			and magnetic disk mediu				Yoshihiro et al.	
15	F	US 6108158	20000822		Method and apparatus	360/77.04	360/125;		Katayama; Yukari	
		A			for recording and repro		360/48;		et al.	
16	F	US 6003051	19991214		Magnetic storage device	708/3	360/46;		Okazaki; Akifumi	
		A			and filter adjusting me		708/300			
17	F	US 5761212	19980602		Channel quality	714/719	360/31;		Foland, Jr.;	
		A					360/48;		William R. et al.	
18	F	US 5715106	19980203		Disk system with	360/48	360/49;		Kool; Fred A. et	
		A			headerless track format		360/51;		al.	
19	F	US 5715105	19980203		Method of and apparatus	360/48	360/53;		Katayama; Yukari	
		A			for recording on and re		360/77.08		et al.	
20	F	US 5623474	19970422		Disk apparatus having	369/47.15	360/27;		Oshio; Umeo et al.	
		A			automatic adjustment of		360/65;			
21	F	US 5566296	19961015		Method and apparatus	714/1	360/55		Ohmori; Hideki et	
		A			for eliminating noises				al.	
22	F	US 5555402	19960910		A disk storage	703/24			Tuma; George B. et	
		A			subsystem for interfaci				al.	
23	F	US 5459757	19951017		Timing and gain control	375/376	360/46;		Minuhin; Vadim B.	
		A			circuit for a PRML read		360/51;		et al.	
24	F	US 5422760	19950606		Disk drive method using	360/46	360/51;		Abbott; William L.	
		A			zoned data recording an		360/65		et al.	
25	F	US 5375145	19941220		Multi-mode gain control	375/345	375/290;		Abbott; William L.	
		A			loop for PRML class IV		455/234.1		et al.	
26	F	US 5345342	19940906		Disk drive using PRML	360/48	360/77.08		Abbott; William L.	
		A			synchronous sampling da				et al.	
27	F	US 5341249	19940823		Disk drive using PRML	360/46	360/39;		Abbott; William L.	
		A			class IV sampling data		360/51;		et al.	
28	F	US 5218691	19930608		Disk emulation system	703/24			Tuma; George B. et	
		A							al.	
29	F	US 5070474	19911203		Disk emulation system	703/24			Tuma; George B. et	
		A							al.	
30	F	US 4722010	19880126		Read circuit for floppy	360/46	360/65		Suzuki; Hiroshi et	
		A			disk drive				al.	
31	F	US 4348761	19820907		Portable field test	714/718	711/100		Berger; James K.	
		A			unit for computer data					
32	F	US 20040228021	20041118	18	Magnetic disk apparatus				YAMAZAKI, Y	
					e.g. hard disk drive. h					